

IN THE CLAIMS:

*Please amend the claims as follows:*

1. (Currently Amended) A method for document link presentation and selection in an electronic device, the method comprising:

opening a first hypertext page comprising at least one separate link area in said electronic device;

displaying at least part of said first hypertext page in a view window movable in the area of said first hypertext page;

determining the distance between a first point on said view window and a first link area comprising a plurality of links;

determining the distance between the first point on said view window and a second link area comprising a plurality of links;

determining whether the first link area or the second link area is comprising a plurality of links-nearest to at the first point on said view window;

forming a link list comprising said plurality of links associated with said first link area or said second link area nearest to the first point on said view window;

allowing a user to select a first link in said link list; and

opening a second hypertext page indicated by said first link in said electronic device.

2. (Original) The method according to claim 1, the method further comprising:

activating said link list in response to a user interface event; and presenting said link list in a separate window.

3. (Original) The method according to claim 1, the method further comprising:

determining a logical order for at least two links in said link list based on a spatial order of the link descriptions on said first hypertext page;

assigning at least two keys in said electronic device for said at least two links based on said logical order; and

communicating said selection of said first link by pressing one of said at least two keys.

4. (Original) The method according to claim 3, wherein said at least two keys are function keys.
5. (Original) The method according to claim 3, wherein said at least two keys are number keys.
6. (Currently Amended) The method according to claim 1, wherein said first point is a stationary point on said view window and the first link area or second link area nearest to said stationary point is indicated visually on the display of said electronic device.
7. (Original) The method according to claim 6, wherein said stationary point is at the center of said view window.
8. (Currently Amended) The method according to claim 1, wherein said first link area and said second link area is-a are separate structural elements in the source code for said hypertext page.
9. (Original) The method according to claim 1, wherein said electronic device is a mobile terminal and said hypertext page is larger than the display on said electronic device.
10. (Previously Presented) The method according to claim 9, wherein said hypertext page is specified using hypertext markup language or extensible hypertext markup language.
11. (Original) The method according to claim 1, wherein said view window is moved in the area of said hypertext page using a pointer device.
12. (Original) The method according to claim 1, wherein said electronic device is a SYMBIAN™ operating system device.
13. (Original) The method according to claim 1, wherein said electronic device is a Microsoft WINDOWS™ operating system device.

14. (Previously Presented) The method according to claim 1, wherein said electronic device is a general packet radio service terminal or a universal mobile telecommunications terminal.

15. (Currently Amended) An electronic device for document link presentation and selection comprising:

- a memory to store at least a browser application;
- a display to show a view window;
- a pointer device;
- a processor coupled to the memory, the display and the pointer device, wherein the processor is arrangedconfigured
  - to open a first hypertext page comprising at least one separate link area,
  - to display at least part of said first hypertext page in said view window,
  - to move said view window in the area of said first hypertext page in response to operation of said pointer device,
  - to determine the distance between a first point on said view window and a first link area comprising a plurality of links;
  - to determine the distance between the first point on said view window and a second link area comprising a plurality of links;
  - to determine whether asaid first link area comprising a plurality of linksor said second link area is nearest to a the first point on said view window,
  - to form a link list comprising said plurality of links associated with said first link area or said second link area nearest to the first point on said view window,
  - to allow a user to select a first link in said link list, and
  - to open a second hypertext page indicated by said first link.

16. (Original) The electronic device according to claim 15, wherein the processor is further arranged to activate said link list in response to a user interface event and said display is further arranged to show said link list in a separate window.

17. (Original) The electronic device according to claim 15, wherein the processor is further arranged to determine a logical order for at least two links in said link list based on a spatial

order of the link descriptions on said first hypertext page, to assign at least two keys in said electronic device for said at least two links based on said logical order and to detect said selection of said first link from the pressing one of said at least two keys.

18. (Original) The electronic device according to claim 17, wherein said at least two keys are function keys.

19. (Original) The electronic device according to claim 17, wherein said at least two keys are number keys.

20. (Currently Amended) The electronic device according to claim 15, wherein said first point is a stationary point on said view window and said display is further arranged to indicate the first link area or the second link area nearest to said stationary point.

21. (Original) The electronic device according to claim 20, wherein said stationary point is at the center of said view window.

22. (Currently Amended) The electronic device according to claim 15, wherein said first link area and said second link area are is-a-separate structural element-elements in the source code for said hypertext page.

23. (Original) The electronic device according to claim 15, wherein said electronic device is a mobile terminal and said hypertext page is larger than the display on said electronic device.

24. (Previously Presented) The electronic device according to claim 23, wherein said hypertext page is specified using hypertext markup language or extensible hypertext markup language.

25. (Original) The electronic device according to claim 15, wherein said view window is moved in the area of said hypertext page using a joystick.

26. (Original) The electronic device according to claim 15, wherein said electronic device is a SYMBIAN™ operating system device.

27. (Original) The electronic device according to claim 15, wherein said electronic device is a Microsoft WINDOWS™ operating system device.

28. (Previously Presented) The electronic device according to claim 15, wherein said electronic device is a general packet radio service terminal or a universal mobile telecommunications terminal.

29. (Currently Amended) A computer program product comprising a computer readable storage structure embodying computer program code thereon for execution by a computer processor, wherein said computer program code comprises instructions for performing a method comprising:

opening a first hypertext page comprising at least one separate link area in an electronic device;

displaying in the display of said electronic device at least part of said first hypertext page in a view window movable in the area of said first hypertext page;

determining the distance between a first point on said view window and a first link area comprising a plurality of links;

determining the distance between the first point on said view window and a second link area comprising a plurality of links;

determining in said electronic device whether said first link area comprising a plurality of links or said second link area is nearest to a the first point on said view window;

forming in said electronic device a link list comprising said plurality of links associated with said first link area or said second link area nearest to the first point on said view window;

allowing a user to select a first link in said link list; and

opening in said electronic device a second hypertext page indicated by said first link.

30. (Previously Presented) The computer program product according to claim 29, further adapted to perform the following steps when executed on said computer processor:

activating said link list in response to a user interface event; and presenting said link list in a separate window.

31. (Previously Presented) The computer program product according to claim 29, further adapted to perform the following steps when executed on said computer processor:

determining a logical order for at least two links in said link list based on a spatial order of the link descriptions on said first hypertext page;

assigning at least two keys in said electronic device for said at least two links based on said logical order; and

communicating said selection of said first link by pressing one of said at least two keys.

32. (Previously Presented) The computer program product according to claim 31, wherein said at least two keys are function keys.

33. (Previously Presented) The computer program product according to claim 31, wherein said at least two keys are number keys.

34. (Currently Amended) The computer program product according to claim 29, wherein said first point is a stationary point on said view window and the first link area or the second link area nearest to said stationary point is indicated visually on the display of said electronic device.

35. (Previously Presented) The computer program product according to claim 34, wherein said stationary point is at the center of said view window.

36. (Currently Amended) The computer program product according to claim 29, wherein said first link area and said second link area are is a separate structural element elements in the source code for said hypertext page.

37. (Previously Presented) The computer program product according to claim 29, wherein said electronic device is a mobile terminal and said hypertext page is larger than the display on said electronic device.

38. (Previously Presented) The computer program product according to claim 37, wherein said hypertext page is specified using hypertext markup language or extensible hypertext markup language.
39. (Previously Presented) The computer program product according to claim 29, wherein said view window is moved in the area of said hypertext page using a pointer device.
40. (Previously Presented) The computer program product according to claim 29, wherein said electronic device is a SYMBIAN™ operating system device.
41. (Previously Presented) The computer program product according to claim 29, wherein said electronic device is a Microsoft WINDOWS™ operating system device.
42. (Previously Presented) The computer program product according to claim 29, wherein said electronic device is a general packet radio service terminal or a universal mobile telecommunications terminal.
43. (Previously Presented) The computer program product according to claim 29, wherein said computer program product is stored on a computer readable medium.
44. (Previously Presented) The computer program product according to claim 43, wherein said computer readable medium is a removable memory card.
45. (Previously Presented) The computer program product according to claim 43, wherein said computer readable medium is a magnetic or an optical disk.